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FederaU.S. IEPA Program Aimed at Runoff, or "Nonpoint Source,"
Pollution Program-AdvancesFunds California Watershed Restoration
Efforts in CaliforniaCA funds watershed restoration projects with
Federal Nonpoint Source Program Grant funds

California Water Boards <u>leverage EPA support</u> <del>award project</del> to protect water quality in Tomales Bay, Marin County, used for recreation and oyster production

SAN FRANCISCO – California Water Boards will use \$4.4 million of an U.S. Environmental Protection Agency (EPA) grant to fund projects in seven counties around the satate. EPA's annual Clean Water Act (CWA) ALS Nonpoint Source Program grant assists the Water Boards to in implementing programs to address poliution caused by runoff moving over the ground, known as nonpoint source (NPS) pollution.

The Marin Resource Conservation District was awarded over \$700,000 by California Water Boards for their Conserving Our Watersheds (COW) Program. This project to helps ranchers within the Point Reyes National Seashore to implement monagement processes prevent nitrogen, phosphorus, sediment and bacteria from livestock operations from getting cunning off into Tomales Bay. Tomales Bay in Marin County-supports oyster production and recreational activities including kayaking and fishing.

Since 2008, CA's NPS Program haloworded \$2.75 million for the Conserving Our Watersheds (COW) Program to help reminers in the Tomales Bay watershed install conservation practices on agricultural lands. The Marin Resource Conservation District supports the everyday work of ranching and farming in Marin County, by providing private landowners and agricultural producers with project planning and permitting assistance, technical and angineering expertise; construction contractors; and maintenance and monitoring assistance.

"EPA is proud to promote 4the COW Program, which promotes and supports water quality improvements within Marin County's watershed, boundaries will reduce reducing runoff of sediment, nutrients, and bacteria from livesteek operations ranching into Tomales Bay," said EPA Pacific Southwest Acting Regional Administrator Deborah Jordan.

"Federal investment in nonpoint source solutions means the Water Board can support the Tomales Bay project and similar projects that are making water safer for our communities," said Joaquin Esquivel, Chair, California State Water Resources Control Board. "When federal, state, and local leadership are aligned, opportunities to protect California's most vulnerable watersheds expand exponentially."

**Commented [TT1]:** I tried to trim down a bit as the piece is good but a bit long for a press release and we don't want to lose the readers before the subsequent information.

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Six other NPS projects were are also being supported awarded from thise EPA W20 funding. Two projects address post-wildfire conditions:

- the Sonoma County Resource Conservation District was awarded \$342,000 for Post-Fire Recovery and Sediment Reduction in Mark West Creek in Sonoma County, and
- the Earth Island Institute and South Coast Habitat Restoration were awarded \$799,000 for Carpinteria Creek Sediment Reduction and Habitat Enhancement Project in Santa Barbara County.

Four additional projects address riparian habitat restoration:

- California Trout, Inc was awarded \$674,000 for Hart Ranch Stock Watering and Riparian Fence Project to support riparian restoration in the Little Shasta River in Siskiyou County,
- the Eel River Recovery Project was awarded \$474,000 for Tenmile Creek Streambank Erosion Prevention and Riparian Restoration Project in Mendocino County,
- the Truckee River Watershed Council was awarded \$590,000 for Phase 1 of the Euer Valley Restoration Project in Nevada County, and
- the Napa County Department of Public Works was awarded \$800,000 for Phase 2 of the Napa River Restoration: Oakville to Oak Knoll, Group D, in Napa County.

"Faderal investment in nonpoint source solutions means the Water Board can support the Tomales Bay project and similar projects that are making water safer for our communities," said local Esquivel, Chair, California State Water Resources Control Board. "When federal, state, and local loadership are aligned, opportunities to protect California's most vulnimable watersheds expand exponentially."

Since 2004, the Water Board's Nonpoint Source Program has awarded over \$65 million of EPA grant funds for local projects that reduce nonpoint Source Program has awarded over \$65 million of EPA grant funds for local projects that reduce nonpoint Source Program has awarded over \$65 million of EPA grant funds for local projects that reduce nonpoint source pollution into California's waters of the State of California's waters of California's waters of the State of California's waters of the State of California's waters of California's

In December, EPA approved California's 2020-2025 Nonpoint Source Program Implementation Plan, which made the state. States with EPA approved programs to manage nonpoint source water poliution can apply eligible for EPA grant funds to support their programs. In 2021, California Water Boards are eligible to apply for \$9 million in federal funds of CWA section 319 funds, which will support \$4.5 m in projects as well-as Water Boards staff to implement programs to address priority nonpoint sources of pollution, conducting inspections, and working with stakeholders to find effective solutions for water quality problems.

For more information on California's Nonpoint Source (NPS) Pollution Control Program visit: [ HYPERLINK "https://www.waterboards.ca.gov/water\_issues/programs/nps/" ]

For more EPA information on nonpoint source pollution visit: [ HYPERLINK "https://www.epa.gov/nps/basic-information-about-nonpoint-source-nps-pollution" ]

For more information on EPA's 319 Grant Program for States and Territories. [HYPERLINK "https://www.epa.gov/nps/319-grant-program-states-and-territories"]

**Commented [AM3]:** In previous references, Water Boards was plural. Shouldn't we keep it plural here?

For information on Success Stones about Restoring Water Bodies impaired by Nonpoint Source Foliation: [HYPERLINK "https://www.epa.gov/nps/success-stories-about-restoring-water-bodies-impaired-nonpoint-source-pollution" \l "ca" ]

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